

Legion basePlus/2/traffic/X

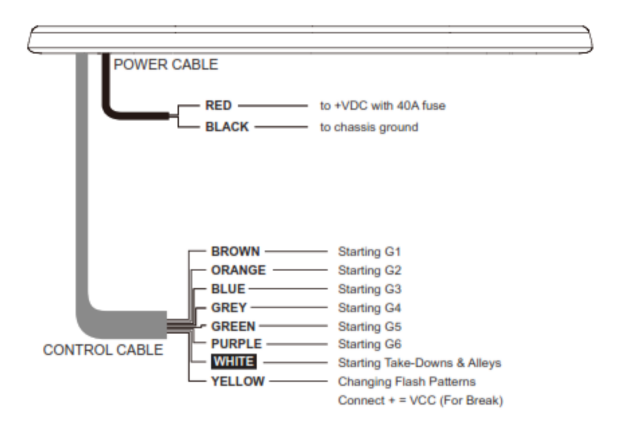
LIGHTBAR



WIRING & FUNCTIONS (F2)

LIGHTBAR WIRING

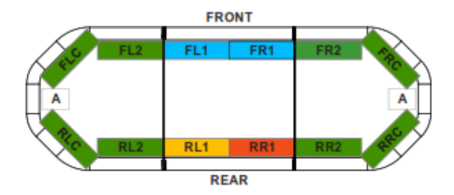
Different applications require different functions. It is highly recommended to determine and configure the required functions prior to Installation; (refer to 'CONTROL CABLE' section).



NOTE: Middle Section lights are independently switched and are not part of R65 Approval.

F2 SOFTWARE (8+2 WIRES)

No	Wire Colour	Factory Wire Functions	Custom Program
1	Brown	Starting G1	
2	Orange	Starting G2	
3	Blue	Starting G3	
4	Grey	Starting G4	
5	Green	Starting G5	
6	Purple	Starting G6	
7	White	Starting Take-Downs and Alleys	
8	Yellow	Changing Flash Patterns	
		Connect + = VCC (For Break)	





POWER CABLE

- Route Power Cable to the vehicle firewall towards the battery.
- Follow factory wiring harness through the firewall. It may be necessary to drill a hole in the firewall. Ensure that there are no components that could be damaged from the drilling.
- Route the cable to the battery.
- Install a 25Amp fuse (user-supplied) on the end of RED wire, then connect to battery.
- Connect BLACK wire to the factory chassis ground adjacent to the battery.

NOTE: make sure that all wires of power cable are securely connected to power source.

CONTROL CABLE

- Route Control Cable towards the dash area to a switch panel (user-supplied).
- Connect the required wires to the switch panel.

ECE R65 WARNING MODE

Activate R65 Mode by applying **+VDC** to **BROWN** wire. This activates the lightbar outer sections only. There is a list of built-in flash patterns to choose from. While in R65 Mode, tap **+VDC** to **YELLOW** wire:

- Once for next pattern.
- Quickly 3 times (within 1 second) for FP#0.

FP#	Warning Mode		
0	Double (2Hz)	Split	
1	Quad (2Hz)	Split	
2	Single (2Hz)	Split	
3	Double (2Hz)	All	
4	Quad (2Hz)	All	
5	Single (2Hz)	All	
6	Steady (50%)		

NOTE: R65 Mode has priority over all other Modes, and will override other functions when active.

STARTING PRIORITY

G6 (At SPLIT flash pattern, the lighthead arrangement is better to be mirrowing). Top priority.

G5 (At SPLIT flash pattern, the lighthead arrangement is better to be mirrowing).

G1~G4 is the lowest priority.

FLASHING TAKE-DOWNS & ALLEYS

Activate Flashing Take-Downs & Alleys by applying +VDC to WHITE wire. To scroll to a different configuration, tap +VDC to YELLOW wire:

- Take-Downs and Alleys flashing.
- · Alleys only flashing.
- · Take-Downs only flashing.

NOTE: Flashing Take-Downs & Alleys have priority over the steady burn functions.